

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	89	NEISSER-.in. NEISSER-MARK-O-.in. NEISSER-MARK-OLIVER-.in. NEISSER-M-O-.in. OBERLANDER-J-.in. OBERLANDER-JOSEPH-E-.in. OBERLANDER-J-E-.in. TOUKHY-M-.in. TOUKHY-MEDHAT-.in. TOUKHY-MEDHAT-A-.in. TOUKHY-M-A-.in. SAKAMURI-.in. SAKAMURI-R-.in. SAKAMURI-RAJ-.in. SAKAMURI-RAJAGOPAL-.in.	US-PGPUB; USPAT	OR	ON	2006/01/20 16:04
L13	7113	arc! near (film layer coating material composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:09
L14	9389	antihalation anti-halation anti adj halation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:09
L15	47216	antireflection antireflective anti-reflection anti-reflective anti adj reflection anti adj reflective	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:09
L16	1894	barc! (bottom near2 (arc near (film layer coating material composition)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:09
L17	622893	resist photoresist photo-resist photosensitive photo-sensitive (sensitive near (light energy radiation photo))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:11
L18	60519	13 14 15 16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:11
L19	383925	(radiation photo light) near sensitive photosensitive photo-sensitive photoimag\$5 photo-imag\$5 photo near imag\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:13
L20	133066	(one "1" single "same") near2 develop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:14
L22	55	18 near 19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:17

L23	45	18 with 17 with 20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:17
L24	6	((n-methyl adj maleimide methyl adj maleimide) (n-methylmaleimide methylmaleimide)) and (((mevalonic adj lactone adj methacrylate) (mevaloniclactone adj methacrylate mlma!)) (((2-methyl adj adamantyl methyl adj adamantyl) adj methacrylate)) ((2-methyladamantyl adj methacrylate) madma!)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 16:20
L25	3	18 with thickness with (n refractive adj index) with (wavelength lamda) with solid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 16:25
L29	1	(18 same thickness same (n refractive adj index) same (wavelength lamda) same solid).clm.	US-PGPUB	OR	ON	2006/01/20 16:26
L30	4	((18 near 19) same 17).clm.	US-PGPUB	OR	ON	2006/01/20 16:26